

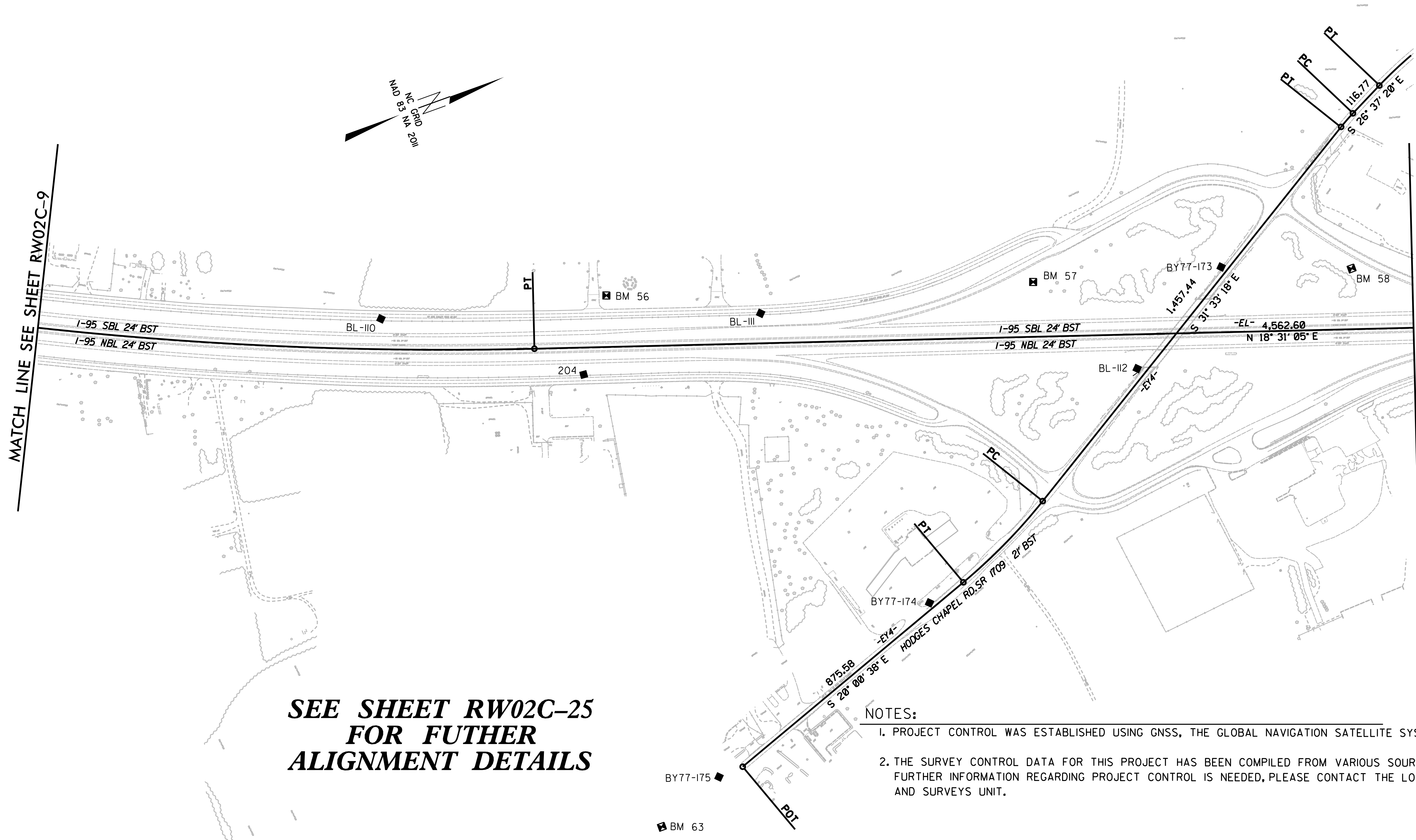
SURVEY CONTROL SHEET

W/ EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

6/2/09

REVISIONS

B:\MAP_2020_09\21 I-5986B\Projects\I-5986B\17-20\15986B.dgn RW02C.dgn 15986B_1s.RW02C-10.dgn
 U:\GEL\Projects\I-5986B\17-20\15986B.dgn RW02C.dgn 15986B_1s.RW02C-10.dgn
 U:\GEL\Projects\I-5986B\17-20\15986B.dgn RW02C.dgn 15986B_1s.RW02C-10.dgn



**SEE SHEET RW02C-25
FOR FUTHER
ALIGNMENT DETAILS**

NOTES:

1. PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.
2. THE SURVEY CONTROL DATA FOR THIS PROJECT HAS BEEN COMPILED FROM VARIOUS SOURCES. IF FURTHER INFORMATION REGARDING PROJECT CONTROL IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.